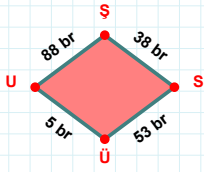
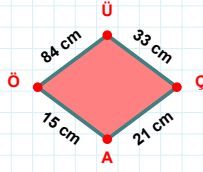


SORU: Aşağıdaki geometrik şekillerle ilgili soruları cevaplayınız.

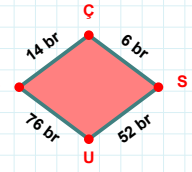
$$|ÜU| + |SÜ| = \dots$$

Cevap: br



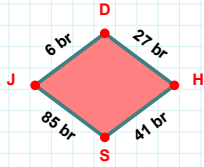
$$|AÖ| + |ÇA| = \dots$$

Cevap: cm



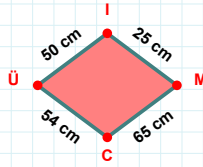
$$|ÇS| + |UZ| = \dots$$

Cevap: br



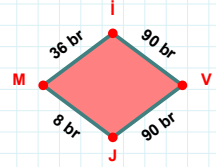
6 br hangi kenara aittir?

- ☐ SJ kenarı
☐ DH kenarı
☐ JH kenarı



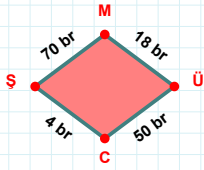
|Üİ| kaç cm'dir?

- ☐ 49 cm
☐ 50 cm
☐ 51 cm



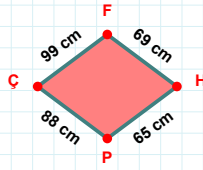
$$|VJ| + |JM| = \dots$$

Cevap: br



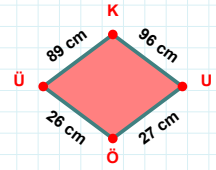
70 br hangi kenara aittir?

- ☐ CM kenarı
☐ ŞM kenarı
☐ ÜC kenarı



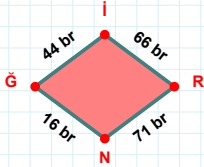
$$|HP| + |FH| = \dots$$

Cevap: cm



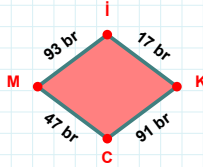
26 cm hangi kenara aittir?

Kenar:



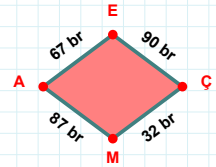
44 br hangi kenara aittir?

- ☐ ĞR kenarı
☐ NĞ kenarı
☐ İR kenarı



$$|CM| + |Mİ| = \dots$$

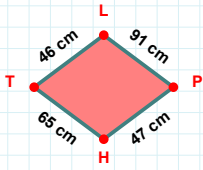
Cevap: br



|MA| kaç br'dir?

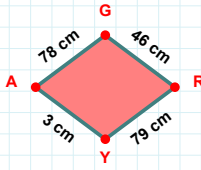
- ☐ 86 br
☐ 87 br
☐ 88 br

SORU: Aşağıdaki geometrik şekillerle ilgili soruları cevaplayınız.



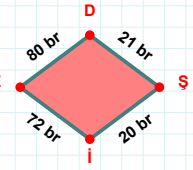
|HT| kaç cm'dir?

- ☐ 64 cm
☐ 65 cm
☐ 66 cm



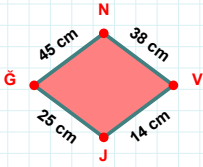
78 cm hangi kenara aittir?

- ☐ GR kenarı
☐ AR kenarı
☐ YA kenarı



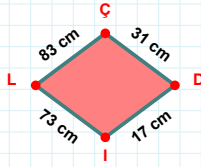
|SI| + |DS| =

Cevap: br



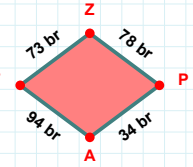
|NV| kaç cm'dir?

- ☐ 37 cm
☐ 38 cm
☐ 39 cm



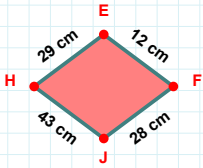
73 cm hangi kenara aittir?

Kenar:



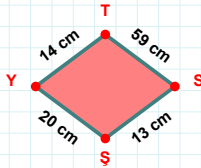
73 br hangi kenara aittir?

- ☐ AF kenarı
☐ PA kenarı
☐ AZ kenarı



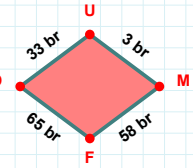
43 cm hangi kenara aittir?

Kenar:



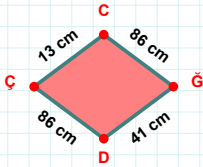
|TS| kaç cm'dir?

- ☐ 58 cm
☐ 59 cm
☐ 60 cm



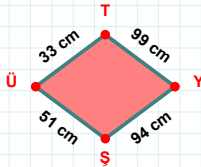
33 br hangi kenara aittir?

- ☐ UM kenarı
☐ FÖ kenarı
☐ MÖ kenarı



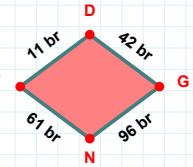
|DÇ| kaç cm'dir?

- ☐ 85 cm
☐ 86 cm
☐ 87 cm



|ÜT| kaç cm'dir?

- ☐ 32 cm
☐ 33 cm
☐ 34 cm



|FD| kaç br'dir?

- ☐ 10 br
☐ 11 br
☐ 12 br

SÜREÇ ODAKLI DEĞERLENDİRME ÖLÇEĞİ

Doğru Sayısı: / 24

Öğretmen ilgili kutucuğu işaretler.

Geliştirilmeli (0-8)

İyi (9-14)

Çok İyi (15-20)

Mükemmel (21-24)

☐☐☐☐

Hazırlayan:

Bu bölüme sınıfınızın ilgili kazanıma yönelik genel durumuna ilişkin gözlem ve izlenimlerinizi, öğrencilerinizin bu kazanımla ilgili öğrenme eksikliklerini ve bu eksikliklerin giderilmesi amacıyla yaptığınız/yapmayı planladığınız faaliyetleri not edebilirsiniz.

No	Adı - Soyadı	Toplam Puan	Değerlendirme
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			

Hazırlayan: